**AMENDMENTS TO THE CLAIMS** 

This listing of claims replaces all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

1. (Currently Amended) A matrix converter having a plurality of bi-directional

switch means arranged in a configuration, the converter comprising current commutation

circuitry with a plurality of bi-directional switches arranged in a configuration means to effect

operation of the <u>plurality of bi-directional switches</u> switch means to begin initiation of one

switch means before de-activation of another switch means wherein the current commutation

circuitry provides a commutation interval which approaches or equals zero.

2. (Currently Amended) A converter according to Claim 1 comprising a first switch

means and a second switch means whereby, in a first mode in use, the first switch means is

activated and the second switch means is not activated, and the current commutation circuitry

means is operable to activate the second switch means before the first switch means is de-

activated.

3. (Currently Amended) A converter according to any preceding claim 1 wherein

the current commutation circuitry operating means comprises circuitry means to minimize

minimise the commutation interval.

4. (Currently Amended) A converter according to any preceding claim 1 wherein

the current\_commutation circuitry operating means comprises circuitry means to provide a

commutation interval of less than those typically used as a the deadtime in a Voltage Source

Inverter.

5. (Canceled)

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6. (Currently Amended) A converter according to any preceding claim 1 wherein the <u>current commutation interval</u> operating means comprises <u>circuitry</u> means to provide a commutation interval which is slightly negative.

7. (Canceled)

8. (Currently Amended) A converter according to any preceding claim 1 wherein

the converter comprises [[a]] the plurality of bi-directional switches and timers thereby

configured to effect reduction of the commutation interval.

9. (Canceled)

10. (Currently Amended) A method of operating a converter having a plurality of bi-

directional switches switch-means arranged in a configuration, the method comprising effecting

current commutation to operate the plurality of bi-directional switches switching means to begin

activation of one switch means before de-activation of another switch means wherein a

commutation interval approaches or equals zero.

11. (Currently Amended) A method according to Claim 10 comprising effecting

operating the current commutation means in order to activate a second switch means before a

first switch means is de-activated.

12. (Currently Amended) A method according to Claim 10 or 11 comprising

minimizing minimising the commutation interval.

13. (Currently Amended) A method according to any of Claims claim 10 to 17

comprising providing a commutation interval of less than those typically used as a the deadtime

in a Voltage Source Inverter.

14. (Canceled)

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15. (Currently Amended) A method according to any of Claims claim 10 to 14

comprising providing a commutation interval which is slightly negative.

16. (Canceled)

17. (Currently Amended) A method according to claim 10 comprising operating the

[[a]] plurality of bi-directional switches and timers thereby to effect reduction of the

commutation interval.

18. (Canceled)

19. (Currently Amended) A computer program product directly loadable into the

internal memory of a digital computer, comprising software code portions for performing the

method of claim steps of any one of Claims 10 to 18 when said product is run on a computer.

20. (Currently Amended) A computer program directly loadable into the internal

memory of a digital computer, comprising software code portions for performing the method of

<u>claim</u> steps of any one of Claims 10 to 18 when said program is run on a computer.

21. (Currently Amended) A carrier, which may comprise electronic signals, for a

computer program of Claim 19 20.

22. (Original) Electronic distribution of a computer program product of Claim 19 or

a computer program of Claim 20 or a carrier of Claim 21.

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